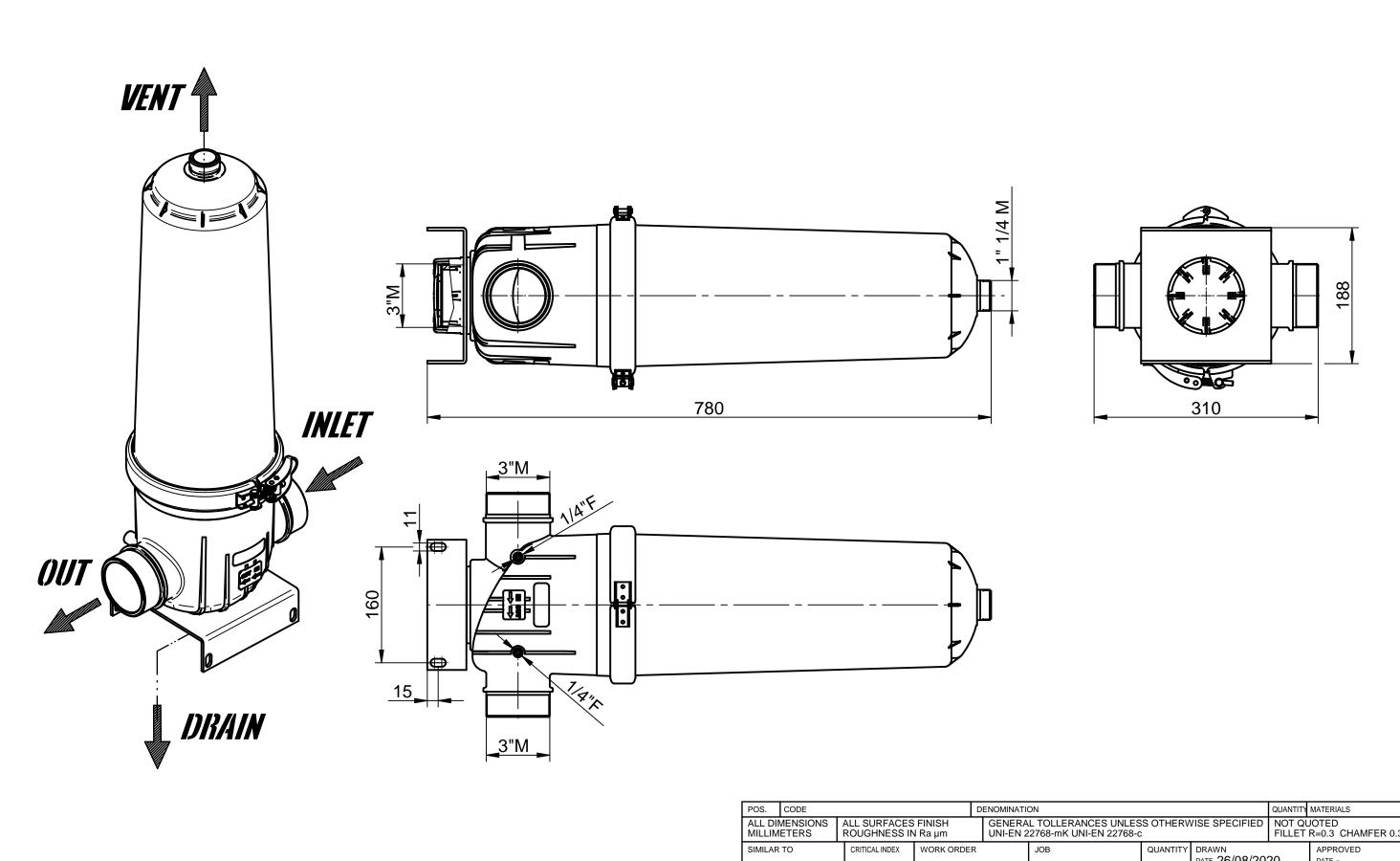


POS. CODE				DENOMINATION					QUANTITY	MATERIALS				
ALL DIMENSIONS ALL SURFACES FINISH ROUGHNESS IN Ra µm			GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c				NOT QUOTED FILLET R=0.3 CHAMFER 0.3x45°							
SIMILAR TO		CRITICAL INDEX	WORK ORDER		JOB		QUANTITY	DRAWN DATE 26/08/202 BY Tecnico		20	APPROVED DATE = BY =	TE -		
DENOMINATION					CODE					R			REV.	
BAGMAX FMX-S-01 ²					1x13" FMXS				FMXSP	A0113				
					MODIFICATION						DATE	BY		
Everblue														
				BARCO	DE						SCALE	PROJ	ECTION	
EVERBLUE set, www.everblue.it info@everblue.it REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW				W							1:5		 	



POS.	CODE		1	DENOMINATI	ION	QUANTITY MATERIALS						
ALL DIMENSIONS MILLIMETERS		ALL SURFACES FINISH ROUGHNESS IN Ra µm		GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c					NOT QUOTED FILLET R=0.3 CHAMFER 0.3x45°			
SIMILAR TO		CRITICAL INDEX	WORK ORDER		JOB QUANTITY		DRAWN DATE 26/08/20 BY Tecnico)20	APPROVED DATE = BY =	DATE -		
DENOMINATION							CODE				REV.	
BAGMAX FMX-S-01 1x20"						FMXSF	MXSPA0120					
					MODIFICATION					Е	BY	
				BARCOE	BARCODE					PROJE	CTION	
EVERBLUE snl. www.evenblue.it info@evenblue.it REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW				AW					1:5	$ \Box$	\oplus	